

Figure 1

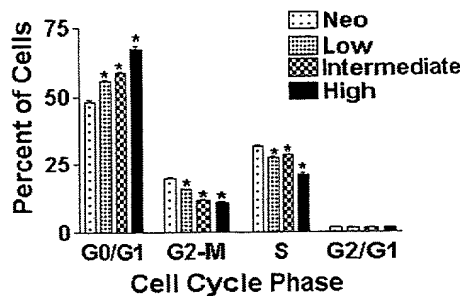


Figure 2

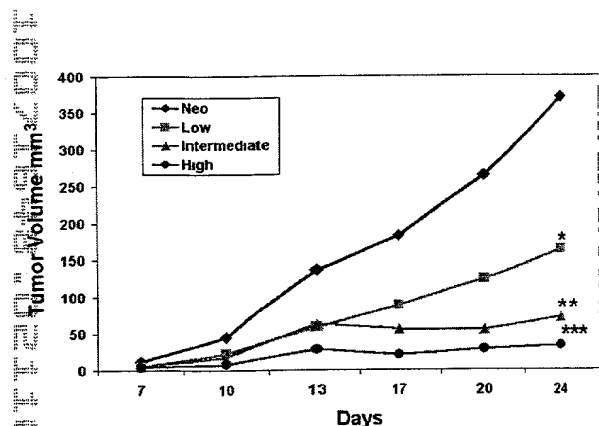


Figure 3

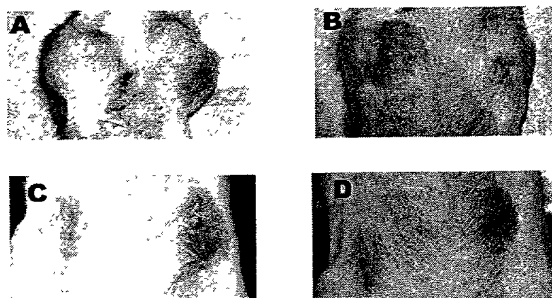


Figure 4

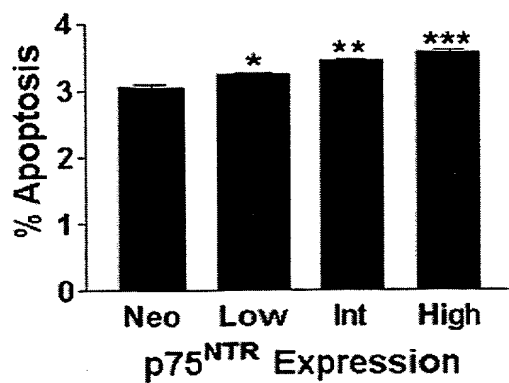


Figure 5

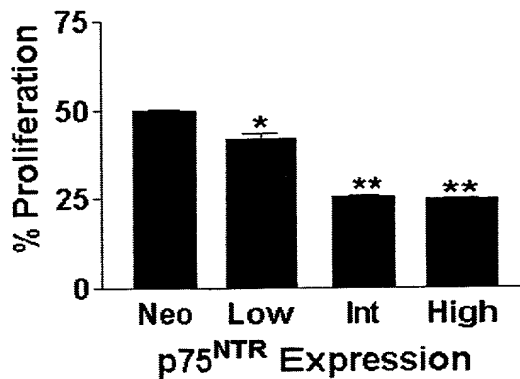


Figure 6

FIGURE 7

10074648-024102

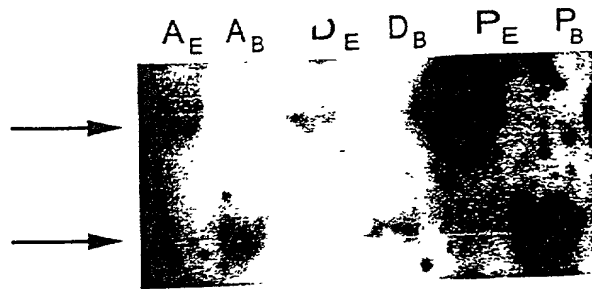
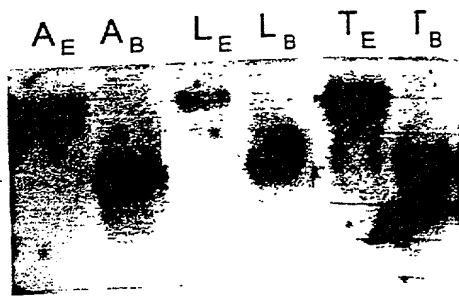
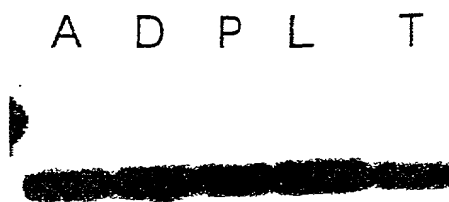
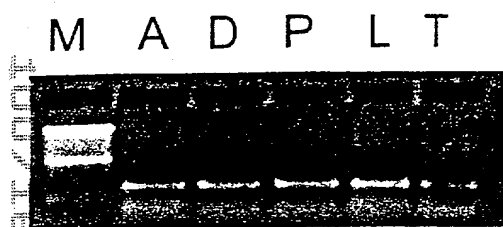
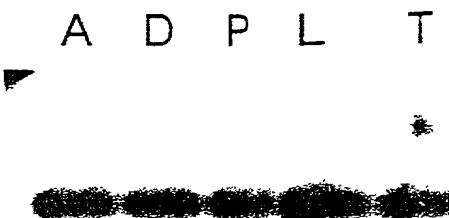
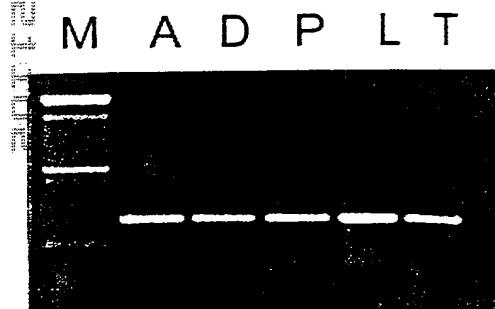


FIGURE 2

A



B



C

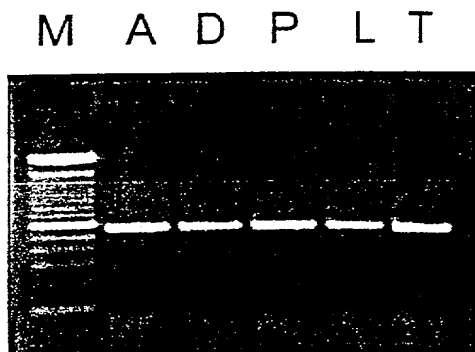
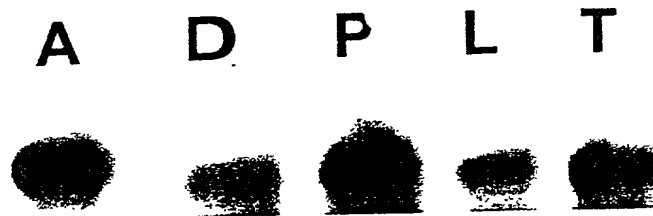


FIGURE 9



10071648 021102

FIGURE 40

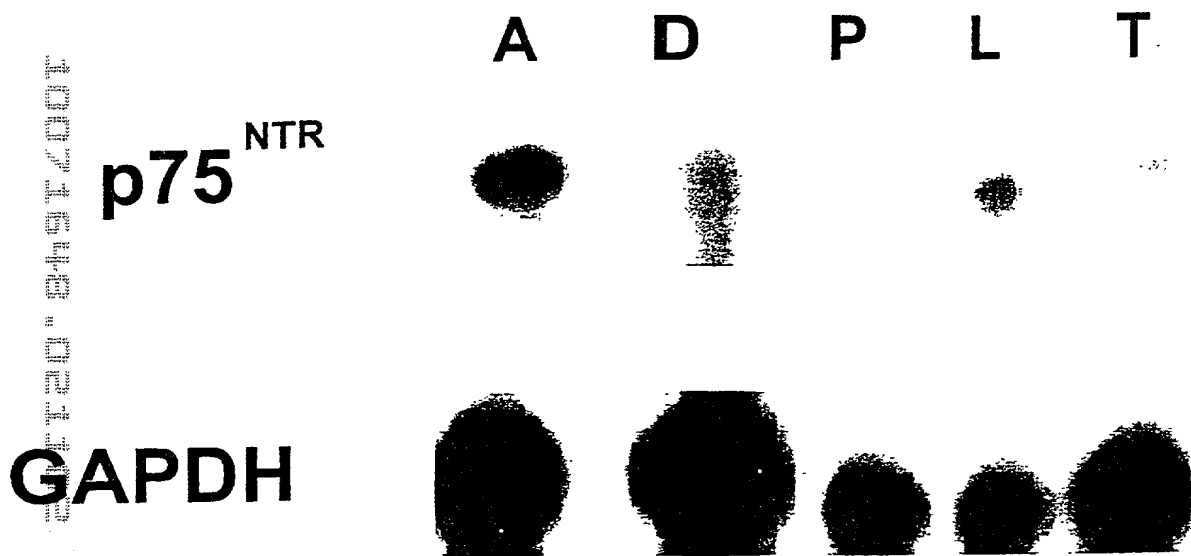


FIGURE 1

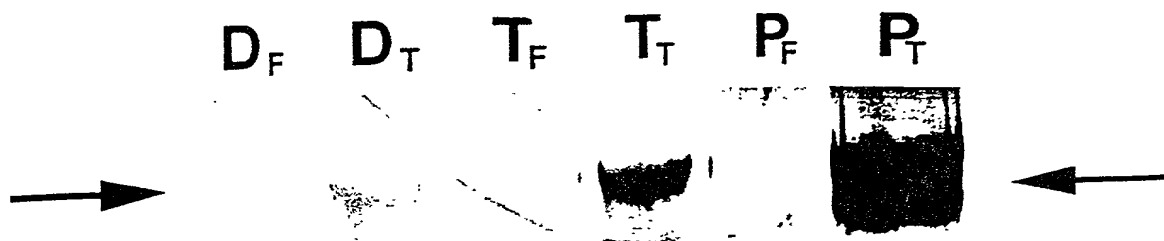
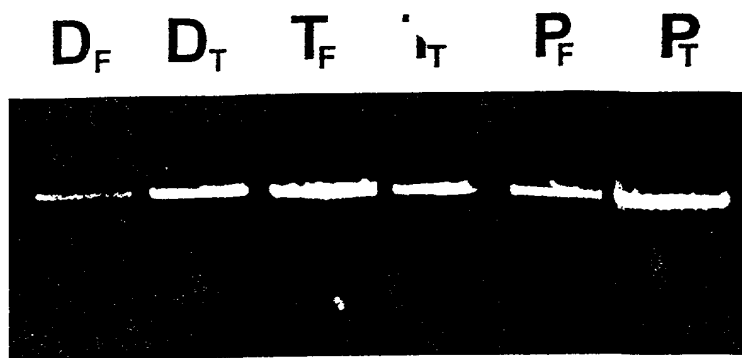


FIGURE 2



10071643-02402

FIGURE 13

A

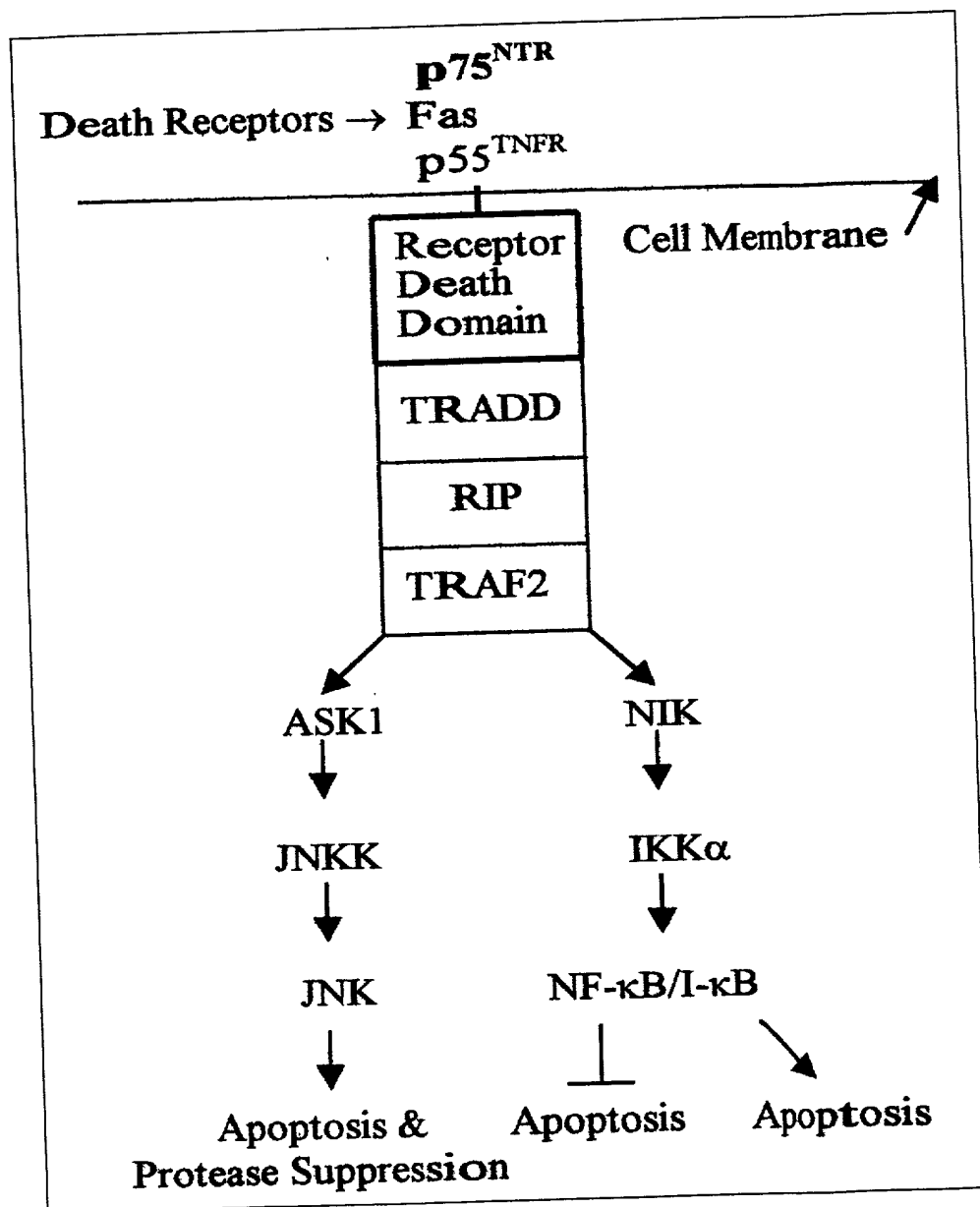


B



10071643 024402

Figure 14



10071648.02102

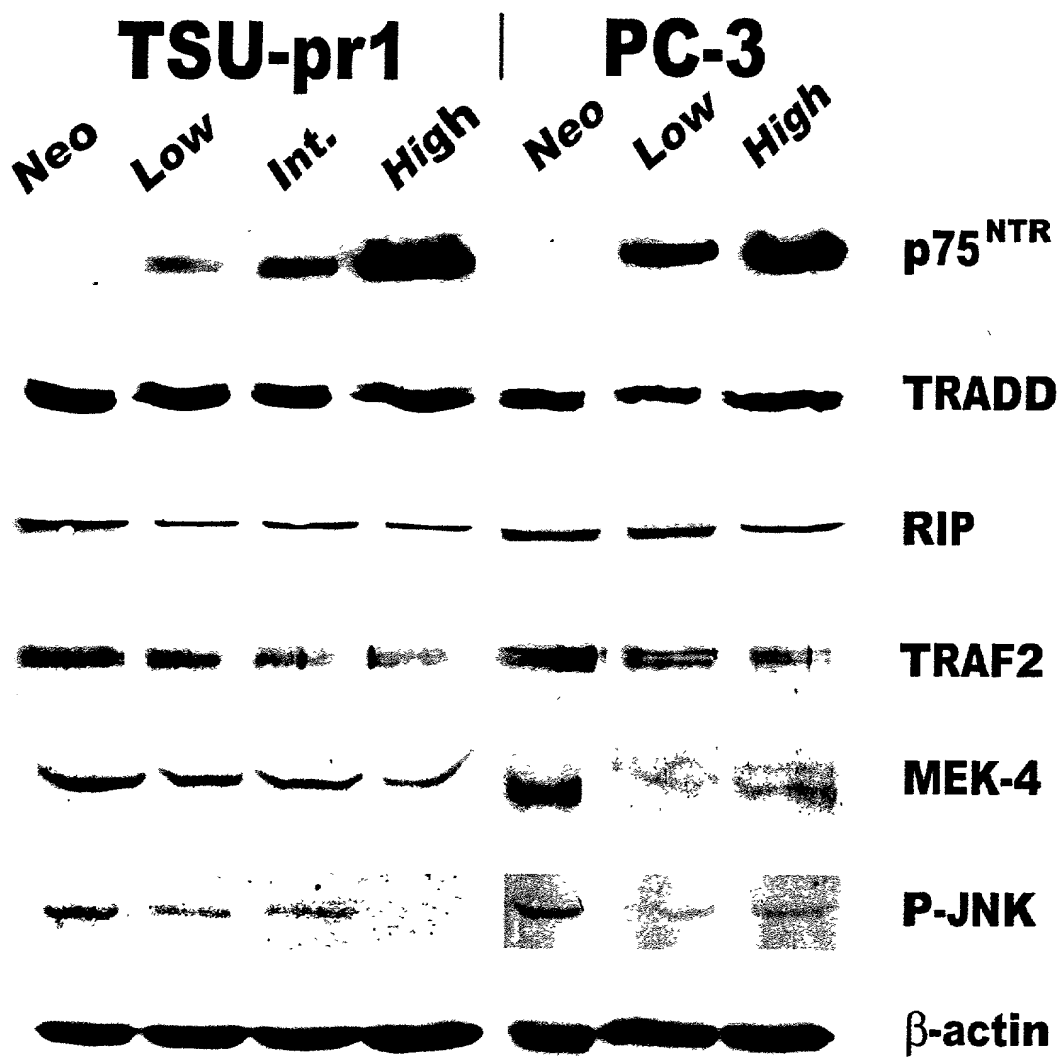


Figure 15A

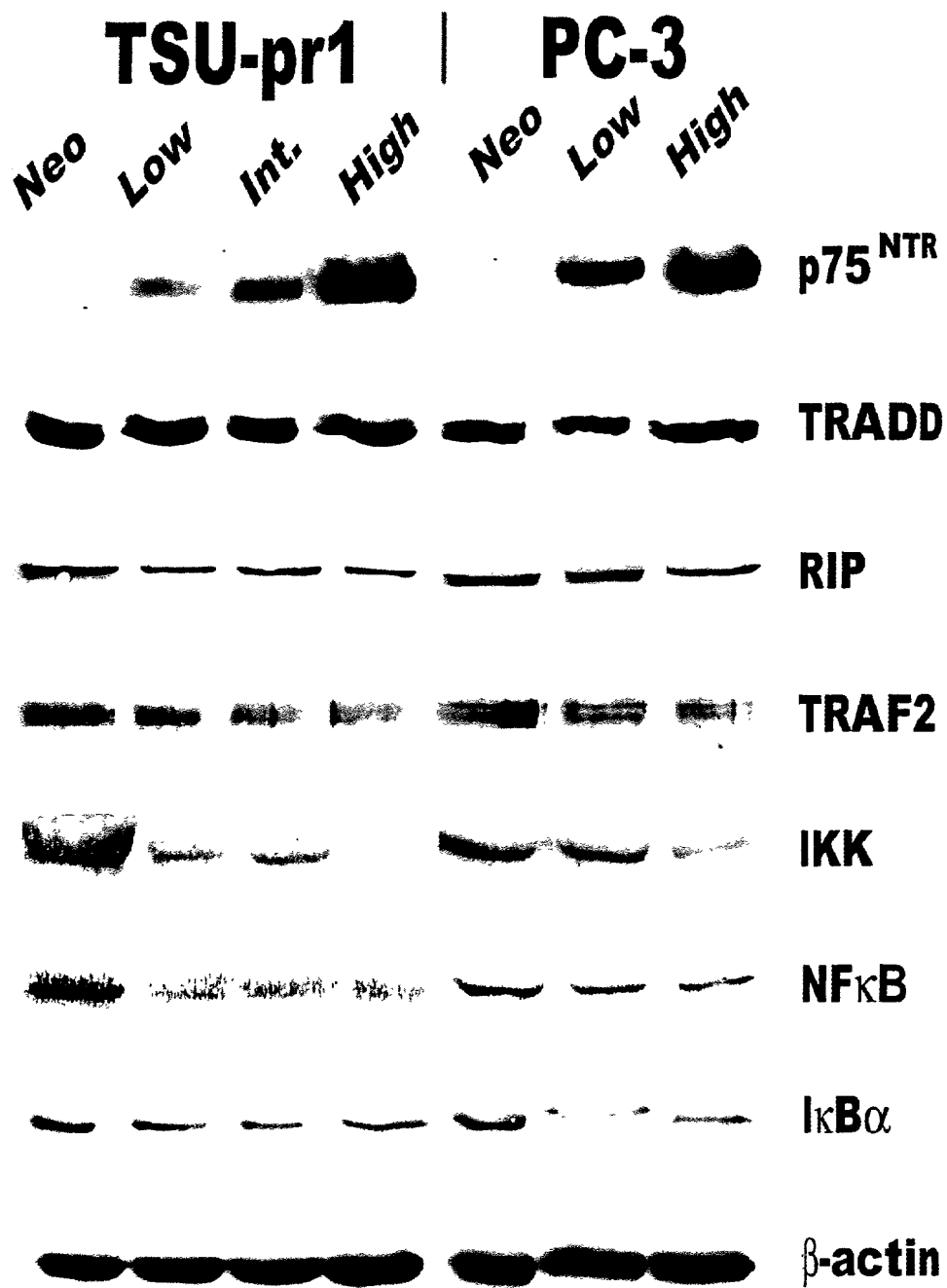
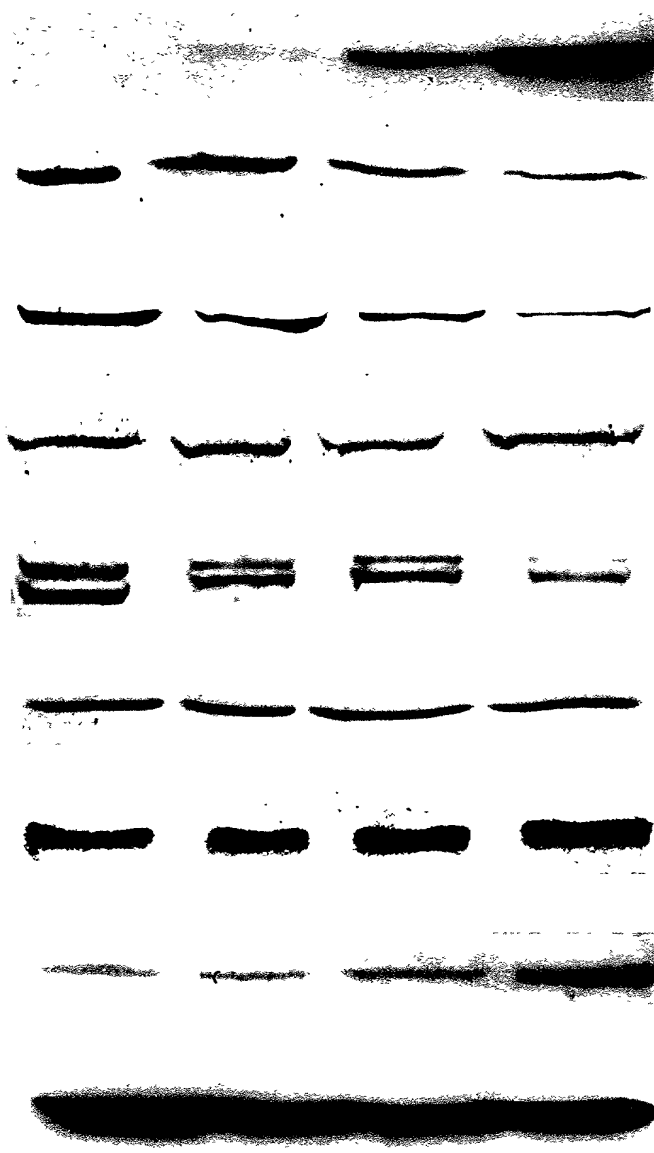


Figure 15B

Neo Low Int. High



p75^{NTR}
 Cyclin D1
 Cyclin E
 Cyclin A
 cdk2
 cdk4
 cdk6
 p16^{Ink4a}
 β-actin

Figure 16

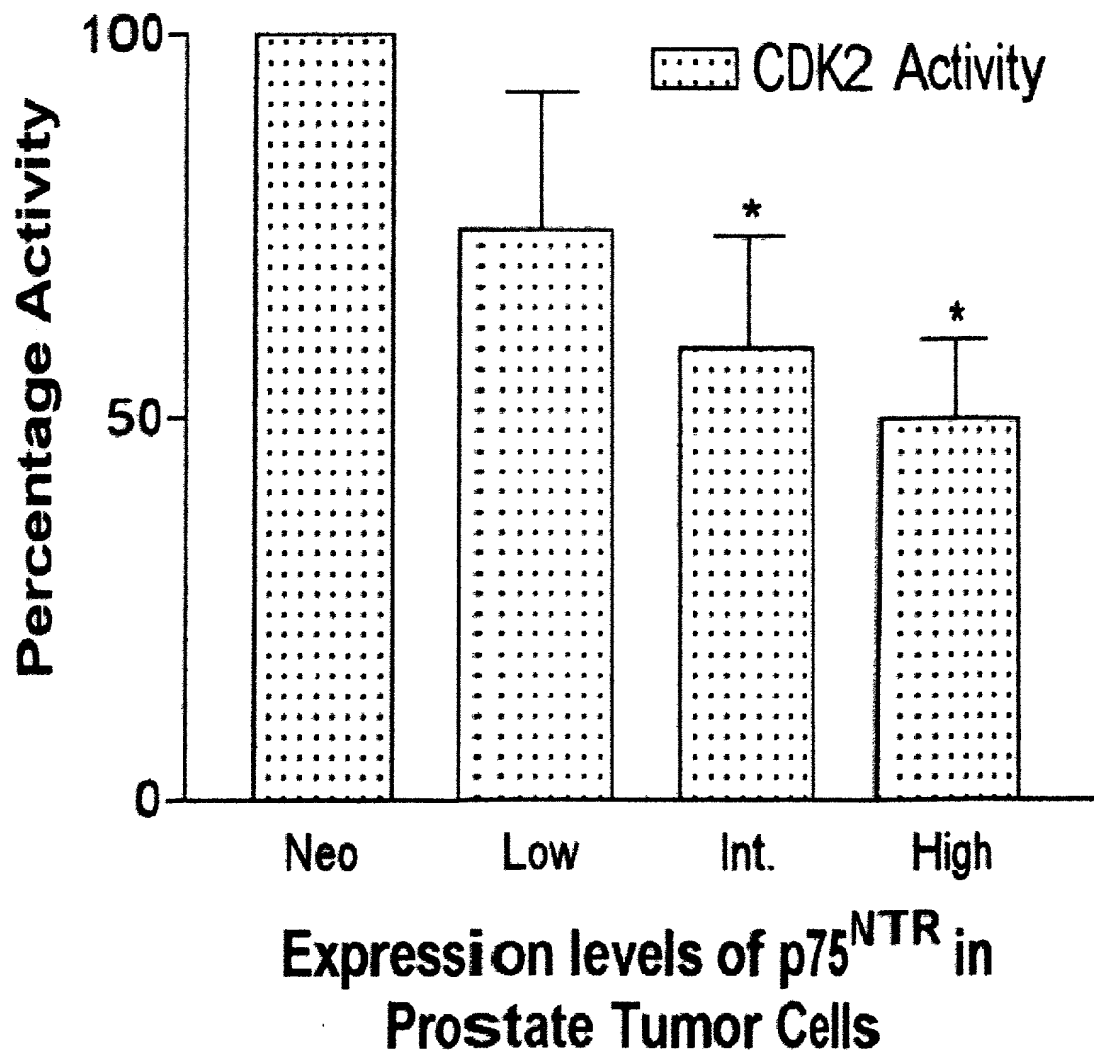


Figure 17

10071643.024102

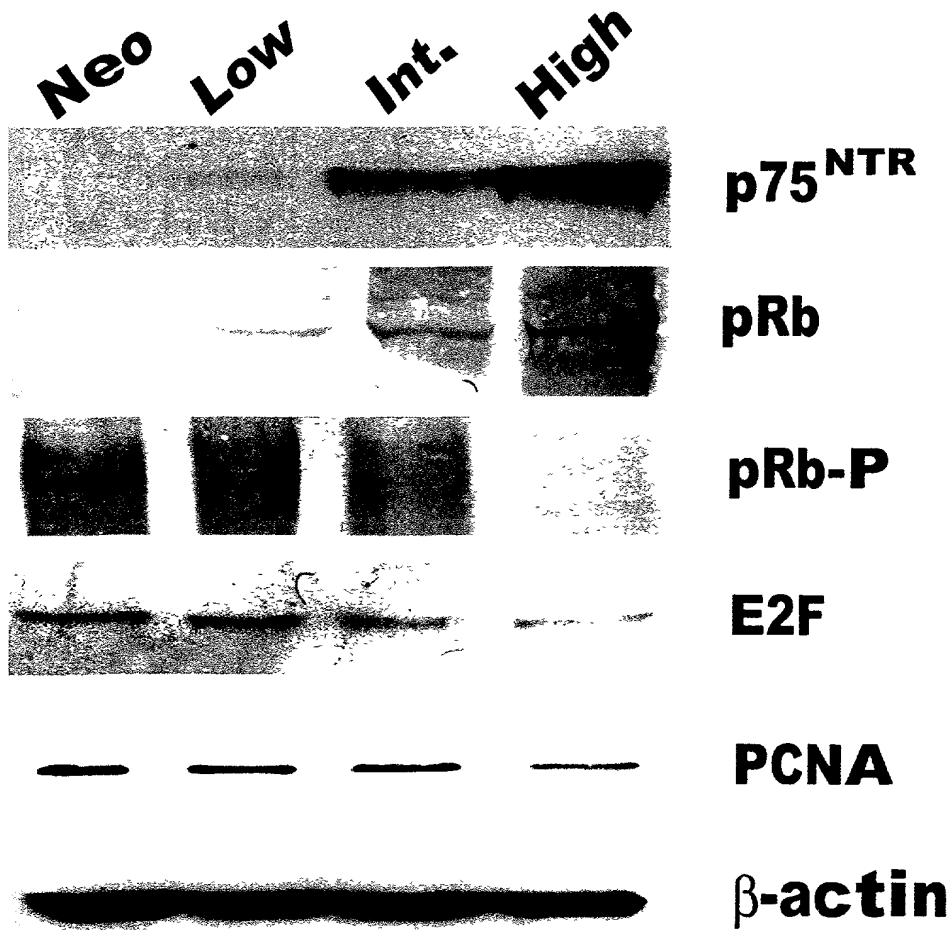
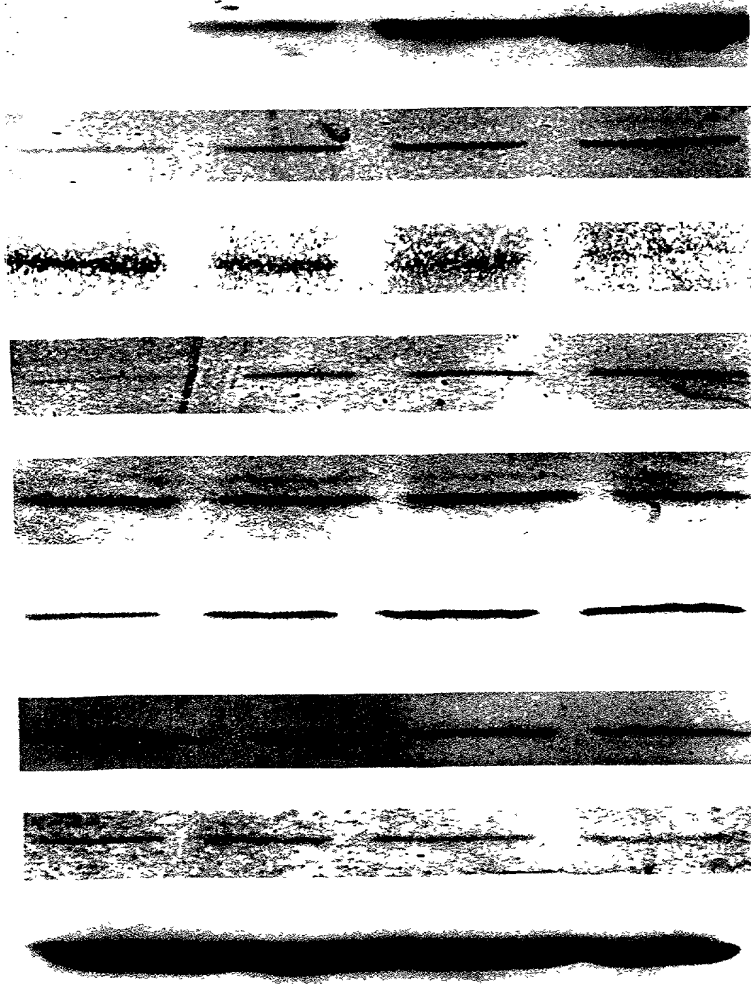


Figure 18

Neo Low Int. High



p75^{NTR}

Bad

Bad-P

Bax

Bid

Bak

Bcl-2

Bcl-xL

β -actin

Figure 19

10071648-021102

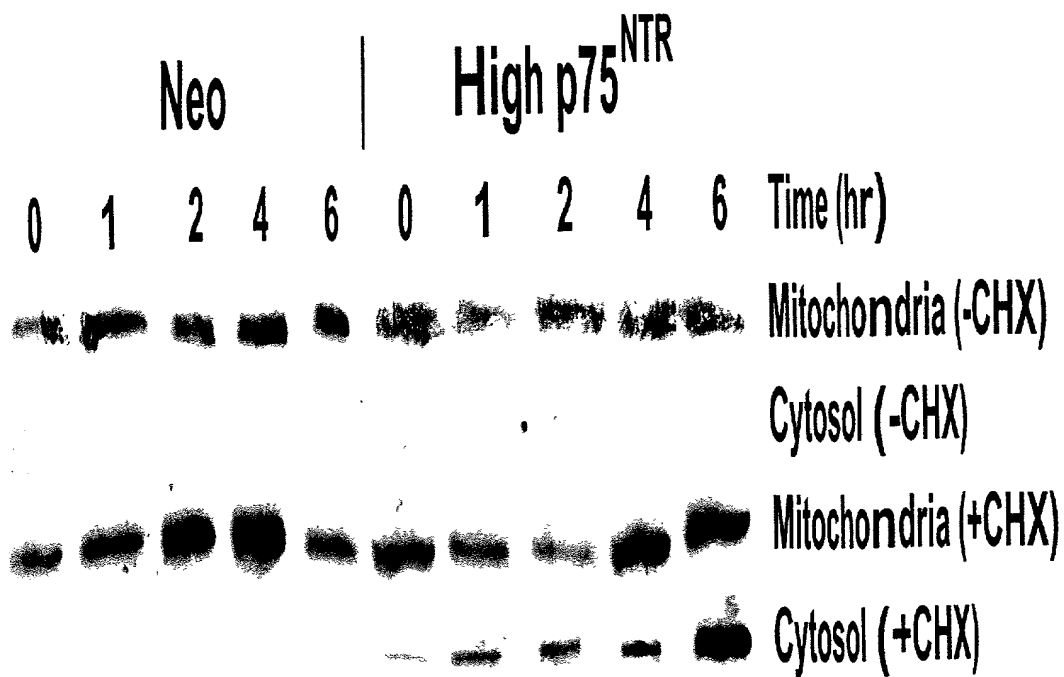


Figure 20

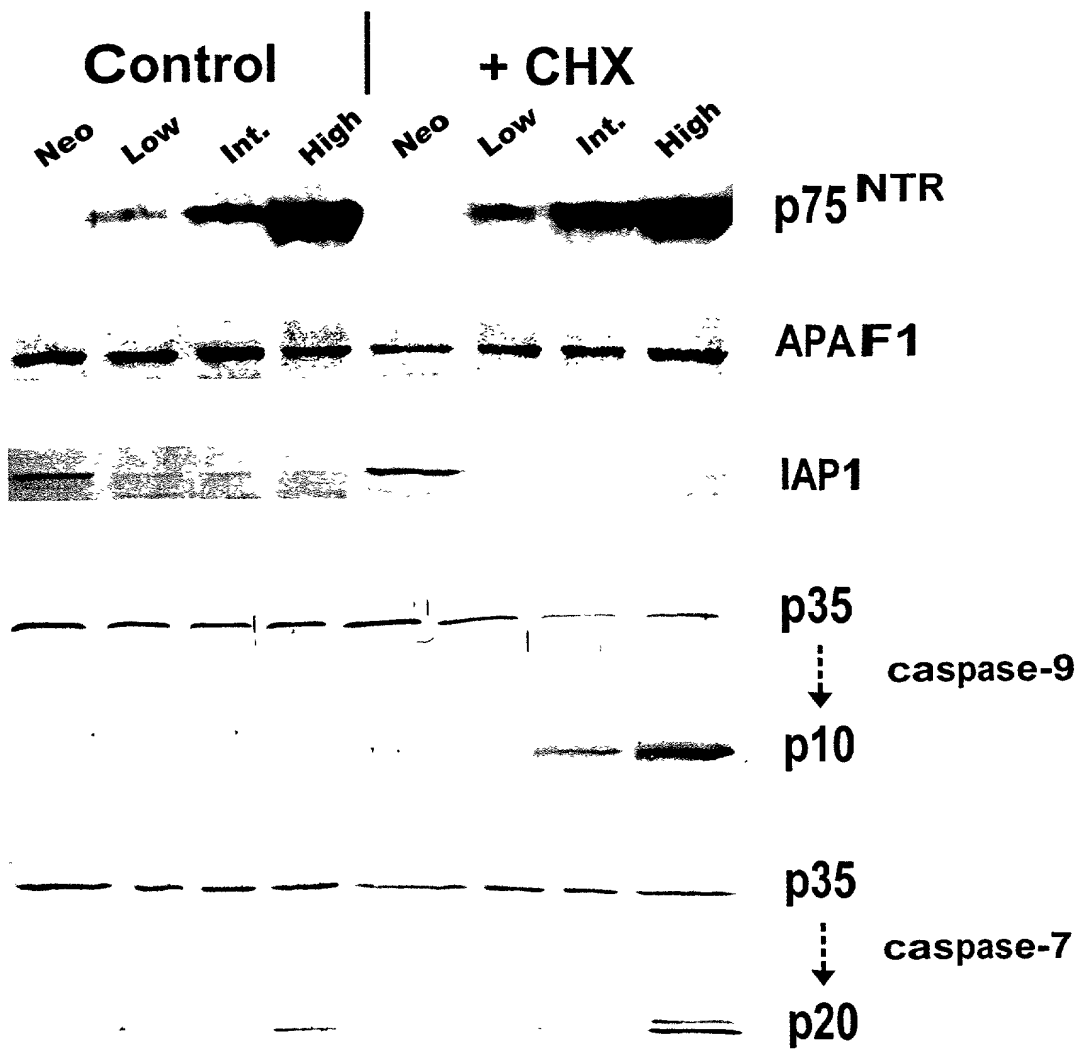


Figure 21

Control

+ CHX

Neo Low Int. High Neo Low Int. High



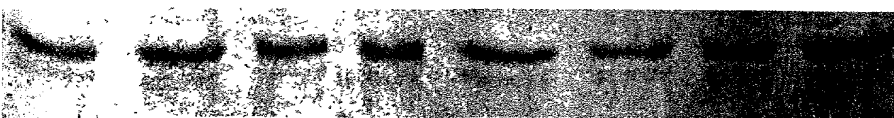
procaspase-2



procaspase-3



procaspase-6



procaspase-8



procaspase-10

Figure 22

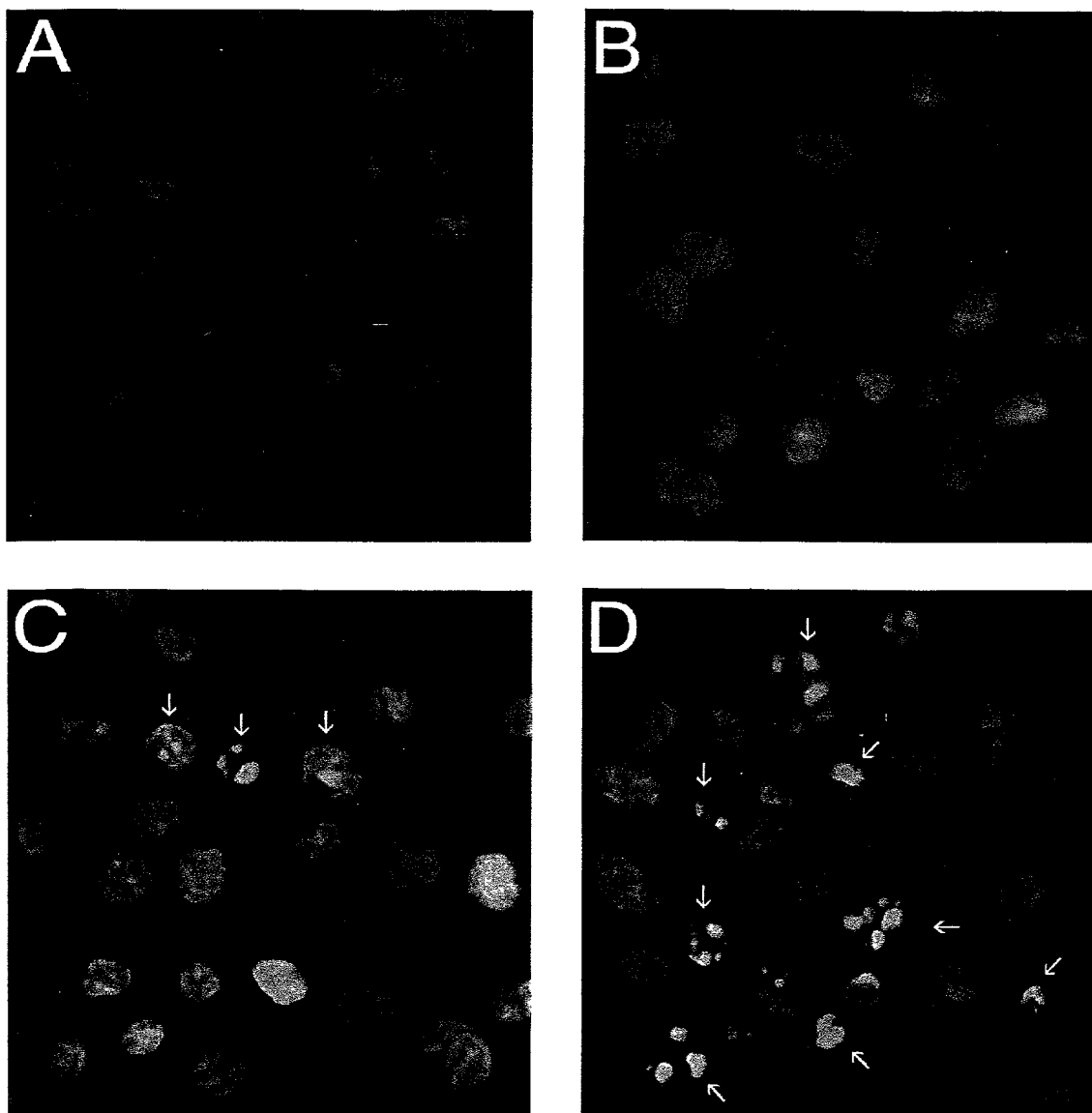


Figure 23

Growth of PC-3 Human Prostate Tumors in SCID Mice

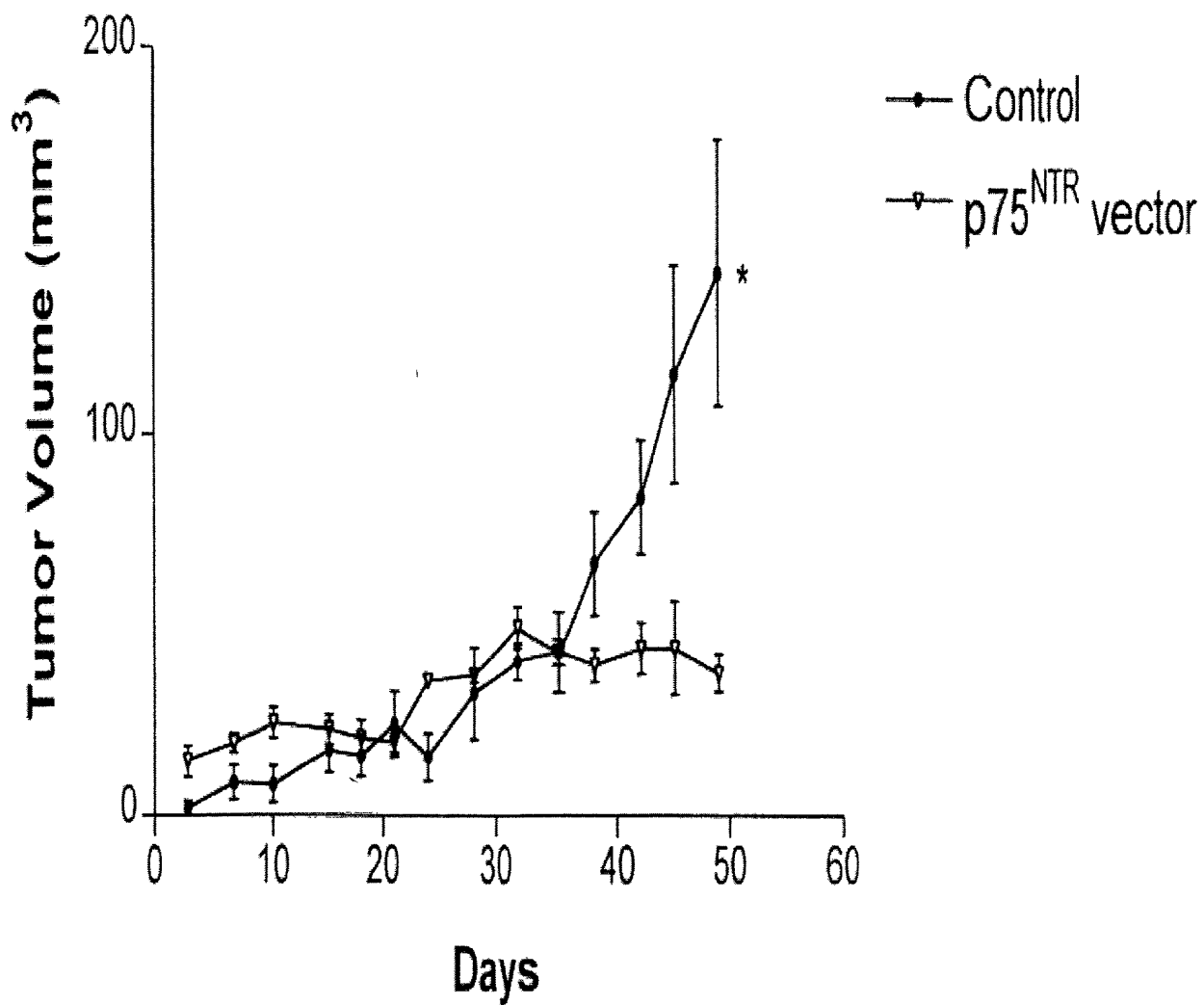


Figure 24